

From: Petre, Lori
Sent: Monday, December 13, 2004 2:52 PM
To: Al Kamarauskas (E-mail); Andy Smith; Anne Romer (MCP secondary) (E-mail); Art Schenkman (MCP primary) (E-mail); b down ; b nelson; b ptak; Becky Ducharme (Yavapai LTC secondary) (E-mail); Bill Duncan (E-mail); Brian Heise (DHS/CRS primary) (E-mail); C. J. Major (DHS/BHS primary) (E-mail); charles renews; Dave Abraham (E-mail); David Gardner (E-mail); David Soderberg (Yavapai LTC primary) (E-mail); Ethan Schweppe (HC AZ secondary) (E-mail); Grace Palmer (Pinal LTC secondary) (E-mail); Greg Lucas (E-mail); Healthcare Systems Development (Pinal/Cochise LTC primary) (E-mail); Herb Woo (Care1st primary) (E-mail); Jack Corcoran (Cigna primary) (E-mail); Jack Holstrom; Jeannie Harmon (E-mail); jessica lennick (HCA); Joanne Ward (E-mail); John Valentino (UFC primary) (E-mail); Kathleen Oestreich (UFC secondary) (E-mail); Kathy Steiner (UFC); Larry Bryce; Lucy Markov (IPA secondary) (E-mail); m humphrey; Major Williams; Marcella Gonzalez (E-mail); Mark Hart (Pima HP primary) (E-mail); Melanee Jones; Michael Flynn; Mike Uchirin (HCAZ primary) (E-mail); Nancy Ferguson (E-mail); Russell Johnson (NEAZ primary) (E-mail); s whipple; Sean Stepp (E-mail); Sharon Zamora (IPA secondary) (E-mail); Stan Hime (DES/CMDP secondary) (E-mail); Steven Iles (Evercare); Sue Speicher (Cochise LTC secondary) (E-mail); Susan Murphy (E-mail); Susan Ross (DHS/BHS secondary) (E-mail); Todd Armour (NEAZ secondary) (E-mail); walter janzen; Wayne Foster
Cc: Upchurch, Mike; Mollenhauer, Dave; Roberts, Lee; Ratterree, Brent; Chen, Ming
Subject: Null Load of Test Encounters

As mentioned in last weeks Consortium meeting we are considering the "null" load (wipeout all information) of the Encounter bases in our test environment to allow for more efficient processing of batch cycles and to allow the Health Plans a clean starting point for ongoing Encounter Testing.

We would like to consider performing this "null" load next Monday, December 20th. Please let us know if you have questions or concerns about this process and/or the timeframe.

Thanks!